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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/713,612	11/14/2003	Bryan M. Cantrill	03226.338001; SUN040165	03226.338001; SUN040165 7007	
32615 OSHA LIANG	7590 11/29/2007 L.L.P./SUN		EXAMINER		
1221 MCKINNEY, SUITE 2800 HOUSTON, TX 77010			NGUYEN, PHILLIP H		
HOUSTON, I.	X //010		ART UNIT PAPER NUMBER		
			2191		
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	•		NOTIFICATION DATE	DELIVERY MODE	
			11/29/2007	ELECTRONIC	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

lord@oshaliang.com hemandez@oshaliang.com DOCKETING@OSHALIANG.COM

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•	Application No.	Applicant(s)			
	10/713,612	CANTRILL, BRYA	AN M.		
Office Action Summary	Examiner	Art Unit			
	Phillip H. Nguyen	2191			
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence ac	ddress		
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period v - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tim will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	N. hely filed the mailing date of this of D (35 U.S.C. § 133).			
Status					
1)⊠ Responsive to communication(s) filed on 11 Se	entember 2007				
	action is non-final.				
3) Since this application is in condition for allowar closed in accordance with the practice under E	nce except for formal matters, pro		e merits is		
Disposition of Claims					
4) ☐ Claim(s) 1-4,7,9-14,16-18 and 20 is/are pendin 4a) Of the above claim(s) is/are withdraw 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-4,7,9-14,16-18 and 20 is/are rejected 7) ☐ Claim(s) is/are objected to 8) ☐ Claim(s) are subject to restriction and/or	wn from consideration.				
Application Papers					
9) The specification is objected to by the Examine	r.				
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.					
Applicant may not request that any objection to the	= · ·	• •			
Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Ex			• •		
Priority under 35 U.S.C. § 119					
 12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the priority application from the International Bureau * See the attached detailed Office action for a list 	s have been received. s have been received in Application ity documents have been received a (PCT Rule 17.2(a)).	on No ed in this National	Stage		
Attachment(s)					
Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:	ite			

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DETAILED ACTION

1. This action is in response to the amendment filed 9/11/2007.

2. Claims 1-4, 7, 9-14, 16-18 and 20 remain pending and have been considered below.

Response to Amendment

- 3. Per Applicant's request, Claims 5, 6, 8, 15 and 19 have been canceled.
- 4. The rejection to claims 1-4, 7, 9-14, 16-18 and 20 is withdrawn in view of applicant's amendment.

Response to Arguments

5. Applicant's arguments with respect to claims 1-4, 7, 9-14, 16-18 and 20 have been considered but are most in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 102

6. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 7. Claims 1-4, 7, 9-14, 16-18 and 20 are rejected under 35 U.S.C. 102(b) as being anticipated by Owaki et al. (United States Patent No. 5,142,679).

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As per claims 1 and 13:

Owaki teaches:

- obtaining data from an instrumented program using a probe (see at least col.

 1, lines 56-63 "a machine instruction (PROBE instruction) for detecting
 each boundary of a plurality of program blocks of the structured
 program is inserted at each block boundary, and a program for
 collecting the execution status data of the structured program is started
 by the PROBE instruction during a period of the execution of an object
 program and the collected execution status data is stored in a table");
- associating the data with an enabled probe identification (see at least *FIG.* 11B); and
- storing the data in the dataset (see at least FIG. 11B),
 - o wherein the enabled probe identification is stored in the enabled probe identification component and the data is stored in the associated data set component (see at least col. 6, lines 40-48 "The block identification number BN in the PROBE instruction registered in the IR 9 and the program identification number PN in the PSW (registered in the flag register 5) are combined in the ALU 23. The combined information is stored in the interrupt control information store 7 as the program execution path history information (execution status data) PBN"; also see at least FIG. 11B), and

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o wherein the enabled probe identification is associated with the

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metadata defining a layout of the data obtained using the probe (see at

least (see at least *FIG. 114* – This table contains all the execution

status data (PBN), each of these PBN describe or define the layout of

the PBN stored in FIG. 11B).

As per claim 2:

Owaki further teaches:

- defining a tracing function wherein the tracing function comprising an action

(see at least col. 1, line 45 "... to provide a method and apparatus for

collecting execution status data of a structured program");

- associating the action with the enabled probe identification (see at least col.

6, lines 39-40 "the execution status data collection operation is started

by the PROBE instruction"); and

- associating the probe with the enabled probe identification (see at least FIG.

11A).

As per claims 3 and 14:

Owaki further teaches:

wherein the tracing function is defined by a consumer (The
 developer/programmer/user/consumer is defined the tracing function by

adding PROBE instruction at the break point).

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As per claims 4 and 17:

Owaki further teaches:

- wherein the enabled probe identification is defined on a per-consumer basic

(PROBE instruction is inserted by per

developer/programmer/user/consumer for collecting execution status

data).

As per claims 7, 12, 16 and 20:

Owaki further teaches:

wherein the metadata includes at least one selected from the group

consisting of an action name, a module name, a data size, a data type, and

an action function (see at least FIG. 11B).

As per claim 9:

Owaki futher teaches:

- wherein the data set is stored in a kernel-level buffer (see at least col. 6, lines

45-46 "the combined information is stored in the interrupt control

information store 7).

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As per claim 10:

Owaki futher teaches:

enabled probe identification and data (see at least col. 6, lines 40-48 "The block identification number BN in the PROBE instruction registered in the IR 9 and the program identification number PN in the PSW (registered in the flag register 5) are combined in the ALU 23. The combined information is stored in the interrupt control information store 7 as the program execution path history information (execution status data) PBN"; also see at least FIG. 11B);

- obtaining the enabled probe identification from the data set (see at least col.
 6, lines 58-61 "The PBN stored in the interrupt control information store 7
 by the execution of the PROBE instruction is stored into the program execution status data store table 8"; also see at least FIG. 14);
- obtaining metadata using the enabled probe identification (see at least col. 7, lines 1-4 "a particular block of a particular program that has been executed can be determined").; and
- processing the data set using the data and the metadata (see at least col. 7, lines 1-4 "By analyzing the execution status data (execution path history data) thus collected, a particular block of a particular program that has been executed can be determined").

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As per claim 11:

Owaki futher teaches:

- wherein the metadata defines the layout of the data (see at least *FIG. 114* – This table contains all the execution status data (PBN), each of these PBN describe or define the layout of the PBN stored in FIG. 11B).

As per claim 18:

Owaki further teaches:

- a probe obtaining data from an instrumented program (see at least col. 1, lines 56-63 "a machine instruction (PROBE instruction) for detecting each boundary of a plurality of program blocks of the structured program is inserted at each block boundary, and a program for collecting the execution status data of the structured program is started by the PROBE instruction during a period of the execution of an object program and the collected execution status data is stored in a table");
- a tracing framework assigning an enabled probe identification to an action (see at least *FIG. 11B*) and associating the probe with the enabled probe identification (see at least col. 4, lines 44-46 "the PROBE instruction which contains the block identification number (BN) in the operand field is prepared based on the table");
- a per-consumer buffer storing the data set, wherein the data is stored in the
 data component and the enabled probe identification in the enabled probe

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identification component (see at least col. 6, lines 40-48 "The block identification number BN in the PROBE instruction registered in the IR 9 and the program identification number PN in the PSW (registered in the flag register 5) are combined in the ALU 23. The combined information is stored in the interrupt control information store 7 as the program execution path history information (execution status data) PBN"; also see at least FIG. 11B); and

- o an EPIP-Metadata table relating the enabled probe identification to metadata defining a layout of the data obtained by the probe (see at least *FIG. 114 This table contains all the execution status data* (PBN), each of these PBN describe or define the layout of the PBN stored in FIG. 11B),
- wherein the enabled probe identification is assigned to the action defined by the consumer associated with the per-consumer buffer (see at least *FIG. 11B*).

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Phillip H. Nguyen whose telephone number is (571) 270-1070. The examiner can normally be reached on Monday - Thursday 10:00 AM - 3:00 PM EST.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Wei Y. Zhen can be reached on (571) 272-3708. The fax phone number for

the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the

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PN

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SUPERVISORY PATE

PATENT EXAMINED

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